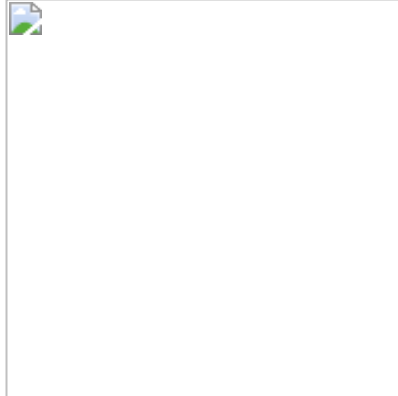


Weather App - Enally.in

Version 1.0.0



- This weather app has been developed as a solo project, utilizing various technologies and APIs to provide a comprehensive and interactive platform for users. The use of Nodejs, EJS, and MongoDB has allowed for the creation of a robust and dynamic app, capable of delivering accurate and timely weather information to users.

Hello there!

Thank you for taking the time to read about Weather App! If you're interested in seeing more of my work, please feel free to follow me on GitHub. I appreciate your support!

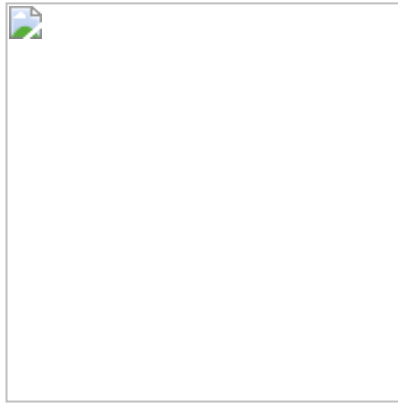
Setup Installation

- Step 1: clone
- Step 2: cd projectdir
- Step 3: npm install or npm i
- Step 4: npm start

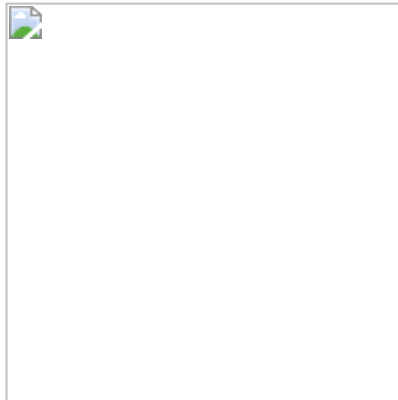
Live Link

Live Link: [Testing - Link \(https://weatherapppk.glitch.me/\)](https://weatherapppk.glitch.me/).

Live - Screenshot



Development - Screenshot



Thank You for

[_\(https://git.io/typing-svg\)](https://git.io/typing-svg).

Authors

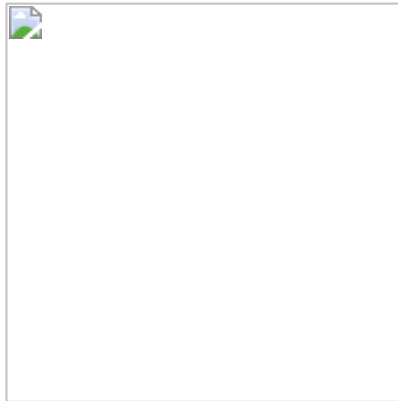


•

Prashant Kumar [Website \(https://enally.in\)](https://enally.in).

Contributors names and contact info

- Prashant Kumar [LinkedIn \(https://www.linkedin.com/in/03prashantpk/\)](https://www.linkedin.com/in/03prashantpk/) | [Instagram \(https://www.instagram.com/prashantpkumar\)](https://www.instagram.com/prashantpkumar) | [Email \(https://tinyurl.com/mailPK\)](https://tinyurl.com/mailPK) |



[\(https://www.linkedin.com/in/03prashantpk/\)](https://www.linkedin.com/in/03prashantpk/)